

Application
Number

Submit

IDS Flag Clearance for Application 10652674

IDS
Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
Update					



Continuity Information for 10/652674

Parent Data

No Parent Data

Child Data

No Child Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inve](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Day : Wednesday

Date: 9/27/2006

Time: 17:40:51

Foreign Information for 10/652674

No Foreign Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)**Foreign
Data**[Inventor:](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Day : Wednesday

Date: 9/27/2006

Time: 17:40:54

Inventor Information for 10/652674

Inventor Name	City	State/Country
SASSON, NIR	EIN-SARID	ISRAEL
GARBI, URI	ROSH HAAIN	ISRAEL
ELHANATI, ALON	TEL AVIV	ISRAEL

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Inventor Name Search Result

Your Search was:

Last Name = SASSON

First Name = NIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09539995	6792054	150	03/30/2000	METHOD FOR REDUCING COMPLEX FREQUENCY DOWN-CONVERSION IMPAIRMENTS	SASSON, NIR
09539996	6708027	150	03/30/2000	METHOD AND APPARATUS FOR HARMONIC FREE GENERATION IN MULTIPLE MIXING FREQUENCY CONVERSION	SASSON, NIR
09711831	Not Issued	61	11/13/2000	Single chip integrated CATV tuner for figital and analog applications	SASSON, NIR
09711832	Not Issued	163	11/13/2000	Analog processor for CATV tuner analog processor for CATV tuner	SASSON, NIR
10105533	Not Issued	61	03/20/2002	Method and system for digital equalization of non-linear distortion	SASSON, NIR
10447781	Not Issued	30	05/29/2003	Direct RF sampling for cable applications and other broadband signals	SASSON, NIR
10652674	Not Issued	30	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	SASSON, NIR
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	SASSON, NIR
11012796	Not Issued	41	12/15/2004	Method of enhancing power amplifier linearity	SASSON, NIR
11191261	Not Issued	30	07/27/2005	Versatile low power driver for gigabit ethernet systems	SASSON, NIR
60126804	Not Issued	159	03/30/1999	METHOD FOR FREE HARMONIC RANGE GENERATION IN MULTIPLE MIXING CONVERSION SCHEMES	SASSON, NIR
60126832	Not Issued	159	03/30/1999	METHOD FOR FIXING FREQUENCY COMPLEX DOWN-CONVERSION IMPAIRMENTS	SASSON, NIR
60128810	Not Issued	159	04/12/1999	SYSTEM AND METHOD FOR COMMUNICATION OVER TV	SASSON, NIR

				CABLES	
60165129	Not Issued	159	11/12/1999	SINGLE CHIP INTEGRATED CATV TUNER FOR DIGITAL AND ANALOG APPLICATIONS	SASSON, NIR
60165363	Not Issued	159	11/12/1999	ANALOG PROCESSOR FOR A CATV TUNER	SASSON, NIR
60277177	Not Issued	159	03/20/2001	Method for digital equalization of non-linear harmonic distortion in RFreceivers and transmitters	SASSON, NIR
60592304	Not Issued	159	07/28/2004	GE low power line driver	SASSON, NIR
60744820	Not Issued	20	04/13/2006	Method and System for copyright protected multimedia content and advertising distribution	SASSON, NIR
60746297	Not Issued	20	05/03/2006	Method and System for copyright protected multimedia content sponsoring by targeted advertising	SASSON, NIR

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="SASSON"/>	<input type="text" value="NIR"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**Inventor Name Search Result**

Your Search was:

Last Name = GARBI

First Name = URI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09711831	Not Issued	61	11/13/2000	Single chip integrated CATV tuner for figital and analog applications	GARBI, URI
09711832	Not Issued	163	11/13/2000	Analog processor for CATV tuner analog processor for CATV tuner	GARBI, URI
10421184	7120546	150	04/23/2003	INTEGRATED SPECTRUM ANALYZER FOR TUNERS	GARBI, URI
10427541	Not Issued	161	05/01/2003	Method of loop bandwidth control in mixed signal applications	GARBI, URI
10447781	Not Issued	30	05/29/2003	Direct RF sampling for cable applications and other broadband signals	GARBI, URI
10652674	Not Issued	30	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	GARBI, URI
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	GARBI, URI
11012796	Not Issued	41	12/15/2004	Method of enhancing power amplifier linearity	GARBI, URI
60165129	Not Issued	159	11/12/1999	SINGLE CHIP INTEGRATED CATV TUNER FOR DIGITAL AND ANALOG APPLICATIONS	GARBI, URI
60165363	Not Issued	159	11/12/1999	ANALOG PROCESSOR FOR A CATV TUNER	GARBI, URI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="GARBI"/>	<input type="text" value="URI"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**Inventor Name Search Result**

Your Search was:

Last Name = ELHANATI

First Name = ALON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10105533	Not Issued	61	03/20/2002	Method and system for digital equalization of non-linear distortion	ELHANATI, ALON
10421184	7120546	150	04/23/2003	INTEGRATED SPECTRUM ANALYZER FOR TUNERS	ELHANATI, ALON
10652674	Not Issued	30	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	ELHANATI, ALON
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	ELHANATI, ALON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="ELHANATI"/>	<input type="text" value="ALON"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**PALM INTRANET**

Day : Wednesday

Date: 9/27/2006

Time: 17:42:57

Correspondence Address for 10/652674

Customer Number	Contact Information	Address
23494	Telephone: (972)917-4371 Fax: No Fax # E-Mail: No E-Mail Address	TEXAS INSTRUMENTS INCORPORATED P O BOX 655474, M/S 3999 DALLAS TX 75265

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)Search Another: **Application#** **or Patent#** **PCT /** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)